

# Closet Connector Housing Panels

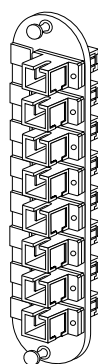
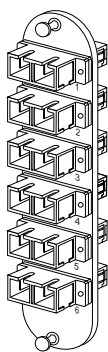
The Closet Connector Housing Panels are offered in 6-, 8-, 12-, 16-, and 24-fiber panels for use with the LANscape® Solutions hardware products. The panels are used with field-installable connectors or in applications where the preconnectorized cables are routed directly from the equipment to the interconnect hardware. The 6-fiber panels are offered in ST® compatible, D4, FC, SC duplex and simplex, and the MT-RJ multifiber connectors. The 8- and 12-fiber versions include ST compatible, SC duplex and simplex, and the MT-RJ multifiber connectors. For high-density applications, the MT-RJ panels are available in 16- and 24-fiber versions.

The panels are available with a variety of industry-standard connector types. The Closet Connector Housing Panels are designed for applications where specified labeling and connector identification are required. This is accomplished by the use of colored icons with different symbols molded into the icon. The colored icons are offered in a variety of colors and labeling with different notations such as computer terminals (for fiber-to-the-desktop), telephones, video cameras, and CATV that are compliant with the EIA/TIA-606 labeling standard. Panels that accept icons come standard with the “blank red” icon.

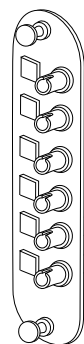
## APPLICATIONS

The panels are used with field-installable connectors or in applications where the preconnectorized cables are routed directly from the equipment to the piece of interconnect hardware.

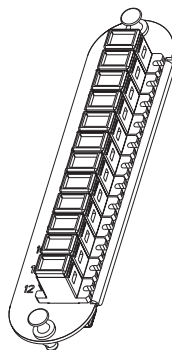
12-Fiber SC Duplex Panel  
(CCH-CP12-91)



8-Fiber SC Simplex Panel  
(CCH-CP08-56)



6-Fiber ST Compatible Connector Panel  
(CCH-CP06-25T)



24-Fiber MT-RJ Connector Panel  
(CCH-CP24-97)

- Designed to be robust; manufactured from steel
- Designed to accommodate all industry-standard adapter types
- Unique color-coded connector labeling system

## FEATURES AND BENEFITS

- One-size-fits-all approach is used; one panel size fits in all CCH and WCH units
- Available in 6-, 8-, 12-, 16-, and 24-fiber count options
- Also available for copper jacks and coax connectors



## ORDERING INFORMATION

### 6-FIBER CLOSET CONNECTOR HOUSING PANELS

<i>Part Number</i>	<i>Description</i>
<b>FC Adapter</b>	
CCH-CP06-11	CCH Connector Panel with six Corning Cable Systems universal adapter holders with FC, single-mode*
<b>ST® Compatible Adapter</b>	
CCH-CP06-15	CCH Connector Panel with six Corning Cable Systems universal adapter holders with flanged ST compatible, multimode, ceramic insert, composite housing*
CCH-CP06-15T	CCH Connector Panel with six threaded bulkhead ST compatible, multimode, ceramic insert, composite housing
CCH-CP06-19	CCH Connector Panel with six Corning Cable Systems universal adapter holders with flanged ST compatible, single-mode, ceramic insert, composite housing*
CCH-CP06-19T	CCH Connector Panel with six threaded bulkhead ST compatible, single-mode, ceramic insert, composite housing
CCH-CP06-25	CCH Connector Panel with six Corning Cable Systems universal adapter holders with flanged ST compatible, multimode, composite insert, composite housing*
CCH-CP06-25T	CCH Connector Panel with six threaded bulkhead ST compatible, multimode, composite insert, composite housing
<b>SC Adapter (Simplex)</b>	
CCH-CP06-38	CCH Connector Panel with six SC simplex adapters, single-mode, metal insert, composite housing
CCH-CP06-39	CCH Connector Panel with six SC simplex adapters, multimode, metal insert, composite housing
CCH-CP06-56	CCH Connector Panel with six SC simplex adapters, multimode, composite insert, composite housing
<b>SC Adapter (Duplex)</b>	
CCH-CP06-57	CCH Connector Panel with three 568SC (SC duplex) adapters, multimode, metal insert, composite housing
CCH-CP06-59	CCH Connector Panel with three 568SC (SC duplex) adapters, single-mode, ceramic insert, composite housing
CCH-CP06-91	CCH Connector Panel with three 568SC (SC duplex) adapters, multimode, composite insert, composite housing
<b>FDDI to ST Compatible</b>	
CCH-CP06-33A	CCH Connector Panel with three FDDI to ST compatible adapters, multimode, A keying
CCH-CP06-33B	CCH Connector Panel with three FDDI to ST compatible adapters, multimode, B keying
CCH-CP06-33M	CCH Connector Panel with three FDDI to ST compatible adapters, multimode, M keying
CCH-CP06-33S	CCH Connector Panel with three FDDI to ST compatible adapters, multimode, S keying (universal)
<b>FDDI to FDDI</b>	
CCH-CP06-3333	CCH Connector Panel with three FDDI to FDDI adapters; for use in rack-mountable hardware only
<b>ESCON® Compatible Adapters</b>	
CCH-CP06-27	CCH Connector Panel with three ESCON compatible adapters to ST compatible adapters; for use in rack-mountable hardware only
<b>MT-RJ Adapter</b>	
CCH-CP06-97	CCH Connector Panel with three MT-RJ adapters, multimode
CCH-CP06-98	CCH Connector Panel with three MT-RJ adapters, single-mode

\*Will not accept colored icons.

# Closet Connector Housing Panels

## ORDERING INFORMATION

### 6-FIBER CLOSET CONNECTOR HOUSING PANELS (CONTINUED)

<i>Part Number</i>	<i>Description</i>
<b>QuickPress™ Adapter</b>	
CCH-CP06-M7	CCH Connector Panel with three QuickPress™ to MT-RJ adapters, multimode
CCH-CP06-M8	CCH Connector Panel with three QuickPress to MT-RJ adapters, single-mode

### 8-FIBER CLOSET CONNECTOR HOUSING PANELS

<i>Part Number</i>	<i>Description</i>
<b>ST® Compatible Adapter</b>	
CCH-CP08-15T	CCH Connector Panel with eight threaded bulkhead ST compatible, multimode, ceramic insert, composite housing
CCH-CP08-19T	CCH Connector Panel with eight threaded bulkhead ST compatible, single-mode, ceramic insert, composite housing
CCH-CP08-25T	CCH Connector Panel with eight threaded bulkhead ST compatible, multimode, composite insert, composite housing
<b>SC Adapter (Simplex)</b>	
CCH-CP08-38	CCH Connector Panel with eight SC simplex adapters, single-mode, metal insert, composite housing
CCH-CP08-39	CCH Connector Panel with eight SC simplex adapters, multimode, metal insert, composite housing
CCH-CP08-56	CCH Connector Panel with eight SC simplex adapters, multimode, composite insert, composite housing
<b>SC Adapter (Duplex)</b>	
CCH-CP08-57	CCH Connector Panel with four 568SC (SC duplex) adapters, multimode, metal insert, composite housing
CCH-CP08-59	CCH Connector Panel with four 568SC (SC duplex) adapters, single-mode, ceramic insert, composite housing
CCH-CP08-91	CCH Connector Panel with four 568SC (SC duplex) adapters, multimode, composite insert, composite housing
<b>FDDI to ST Compatible</b>	
CCH-CP08-33A	CCH Connector Panel with four FDDI to ST compatible adapters, multimode, A keying
CCH-CP08-33B	CCH Connector Panel with four FDDI to ST compatible adapters, multimode, B keying
CCH-CP08-33M	CCH Connector Panel with four FDDI to ST compatible adapters, multimode, M keying
CCH-CP08-33S	CCH Connector Panel with four FDDI to ST compatible adapters, multimode, S keying
<b>FDDI to FDDI</b>	
CCH-CP08-3333	CCH Connector Panel with four FDDI to FDDI adapters; for use in rack-mountable hardware only
<b>ESCON® Compatible Adapters</b>	
CCH-CP08-27	CCH Connector Panel with four ESCON compatible adapters; for use in rack-mountable hardware only
<b>MT-RJ Adapter</b>	
CCH-CP08-97	CCH Connector Panel with four MT-RJ adapters, multimode
CCH-CP08-98	CCH Connector Panel with four MT-RJ adapters, single-mode

# Closet Connector Housing Panels

## ORDERING INFORMATION

### 8-FIBER CLOSET CONNECTOR HOUSING PANELS (CONTINUED)

<i>Part Number</i>	<i>Description</i>
<b>QuickPress™ Adapter</b>	
CCH-CP08-M7	CCH Connector Panel with four QuickPress to MT-RJ adapters, multimode
CCH-CP08-M8	CCH Connector Panel with four QuickPress to MT-RJ adapters, single-mode

### 12-FIBER CLOSET CONNECTOR HOUSING PANELS

<i>Part Number</i>	<i>Description</i>
<b>SC Adapter (Duplex)</b>	
CCH-CP12-57	CCH Connector Panel with six 568SC (SC duplex) adapters, multimode, metal insert, composite housing
CCH-CP12-59	CCH Connector Panel with six 568SC (SC duplex) adapters, single-mode, ceramic insert, composite housing
CCH-CP12-91	CCH Connector Panel with six 568SC (SC duplex) adapters, multimode, composite insert, composite housing
<b>SC Adapter (Simplex)</b>	
CCH-CP12-38	CCH Connector Panel with twelve SC simplex adapters, single-mode, metal insert, composite housing
CCH-CP12-39	CCH Connector Panel with twelve SC simplex adapters, multimode, metal insert, composite housing
CCH-CP12-56	CCH Connector Panel with twelve SC simplex adapters, multimode, composite insert, composite housing
<b>ST® Compatible Adapter</b>	
CCH-CP12-15T*	CCH Connector Panel with twelve threaded bulkhead ST compatible adapters, multimode, ceramic insert, composite housing
CCH-CP12-19T*	CCH Connector Panel with twelve threaded bulkhead ST compatible adapters, single-mode, ceramic insert, composite housing
CCH-CP12-25T*	CCH Connector Panel with twelve threaded bulkhead ST compatible adapters, multimode, composite insert, composite housing
<b>MT-RJ Adapter</b>	
CCH-CP12-97	CCH Connector Panel with six MT-RJ adapters, multimode
CCH-CP12-98	CCH Connector Panel with six MT-RJ adapters, single-mode
<b>QuickPress Adapter</b>	
CCH-CP12-M7	CCH Connector Panel with six QuickPress to MT-RJ adapters, multimode
CCH-CP12-M8	CCH Connector Panel with six QuickPress to MT-RJ adapters, single-mode

\*Will not accept colored icons.

# Closet Connector Housing Panels

## ORDERING INFORMATION

### 16-FIBER CLOSET CONNECTOR HOUSING PANELS

<i>Part Number</i>	<i>Description</i>
<b>MT-RJ Adapter</b>	
<b>CCH-CP16-97</b>	CCH Connector Panel with eight MT-RJ adapters, multimode
<b>CCH-CP16-98</b>	CCH Connector Panel with eight MT-RJ adapters, single-mode

### 24-FIBER CLOSET CONNECTOR HOUSING PANELS

<i>Part Number</i>	<i>Description</i>
<b>MT-RJ Adapter</b>	
<b>CCH-CP24-97</b>	CCH Connector Panel with twelve MT-RJ adapters, multimode
<b>CCH-CP24-98</b>	CCH Connector Panel with twelve MT-RJ adapters, single-mode

### CLOSET CONNECTOR PANELS WITH COPPER TERMINATIONS

<i>Part Number</i>	<i>Description</i>
<b>CCH-CP04-8L5B-A</b>	CCH Panel with four AMP Category 5 jacks with T568A wiring
<b>CCH-CP04-8L5B-B</b>	CCH Panel with four AMP Category 5 jacks with T568B wiring
<b>CCH-CP04-8L5C-B</b>	CCH Panel with four AT&T Category 5 jacks with T568B wiring
<b>CCH-CP04-8L5D-A</b>	CCH Panel with four Krone Category 5 jacks with T568A wiring
<b>CCH-CP04-8L5D-B</b>	CCH Panel with four Krone Category 5 jacks with T568B wiring

### CLOSET CONNECTOR PANELS WITH COAX TERMINATIONS

<i>Part Number</i>	<i>Description</i>
<b>CCH-CP04-VIDF</b>	CCH Panel with four F-CON coaxial connectors
<b>CCH-CP06-VIDF</b>	CCH Panel with six F-CON coaxial connectors
<b>CCH-CP08-VIDF</b>	CCH Panel with eight F-CON coaxial connectors

# Closet Connector Housing Panels

## ORDERING INFORMATION

### Pigtailed Closet Connector Panels

CCH-CP  -  - P03

1   
 2   
 3

Use the following options to construct the part number:

#### 1 Select Fiber Count.

- 06 = 6 fibers
- 08 = 8 fibers
- 12 = 12 fibers (only for SC duplex and MT-RJ)
- 16 = 16 fibers (only for MT-RJ)
- 24 = 24 fibers (only for MT-RJ)

#### 2 Select Adapters.

##### ST® Compatible

- 25 = ST compatible, composite insert, multimode, composite housing
- 50 = ST compatible, ceramic insert, multimode
- 61 = ST compatible/UPC, ceramic insert, single-mode
- 6T = ST compatible, ceramic insert, single-mode, threaded
- 79 = ST compatible, ceramic insert, single-mode

##### FC\*

- 21 = FC for Angled Polish Connectors (APC), metal insert, single-mode, metal housing
- 54 = FC/UPC, metal insert, single-mode

\* Available in 6-fiber modules only.

##### SC Simplex

- 39 = SC Simplex, metal insert, multimode
- 56 = SC Simplex, composite insert, multimode
- 58 = SC Simplex/UPC, metal insert, single-mode
- 5C = SC Simplex/UPC, ceramic insert, single-mode
- 6C = SC Simplex/APC, ceramic insert, single-mode

##### SC Duplex

- 72 = 568SC (SC duplex/UPC), single-mode, ceramic insert
- 91 = 568SC (SC duplex), composite insert, multimode, plastic housing

##### ESCON to ST Compatible

- 53 = ESCON/ST compatible, ceramic insert, multimode

##### MT-RJ

- 97 = MT-RJ multimode
- 98 = MT-RJ single-mode

#### 3 Select Fiber Type.

##### MIC® Subunit (Standard Fiber Cable Option)

- CH = Multimode (50/125 μm)
- KH = Multimode (62.5/125 μm)
- RH = Single-mode

##### Ribbon Fiber

- CJ = Multimode (50/125 μm)
- KJ = Multimode (62.5/125 μm)
- RJ = Single-mode

##### OptiStrip™ Buffered Fiber.

- KN = Multimode (62.5/125 μm)
- RN = Single-mode

# Closet Connector Housing Panels

## ORDERING INFORMATION

### Colored Icons

Part Number

Pack of 4 Colored Icons

ICN -     
1 2

Pack of 24 Colored Icons

ICN -    - 024  
1 2

Use the following options to construct the part number:

#### 1 Select Color.

- BL = Blue
- YL = Yellow
- RD = Red
- WT = White
- EI = Electric Ivory
- AS = Ash
- GR = Green
- PR = Purple
- GY = Grey
- BK = Black
- OR = Orange

#### 2 Select Symbol.



B = Blank



P = Telephone



C = Computer



5 = Category 5



V = Video



T = Cable TV



D = Satellite

For additional icons with other colors or symbols, please call your Corning Cable Systems Sales or Customer Service Representative for more information.

# Closet Connector Housing Panels

Corning Cable Systems



Fiber Cabling Solutions for Premises Networks

**CORNING CABLE SYSTEMS LLC. PO Box 489. HICKORY, NC 28603-0489 USA. 1-800-743-2675  
FAX: 828-327-5973. INTERNATIONAL: 828-327-5000. [HTTP://WWW.CORNING.COM/CABLESYSTEMS](http://www.corning.com/cablesystems)**

CORNING CABLE SYSTEMS RESERVES THE RIGHT TO IMPROVE, ENHANCE, AND MODIFY THE FEATURES AND SPECIFICATIONS OF CORNING CABLE SYSTEMS' PRODUCTS WITHOUT PRIOR NOTIFICATION. LANSCAPE AND MIC ARE REGISTERED TRADEMARKS OF CORNING CABLE SYSTEMS BRANDS, INC. OPTISTRIP IS A TRADEMARK OF CORNING CABLE SYSTEMS BRANDS, INC. QUICKPRESS IS A TRADEMARK OF CORNING CABLE SYSTEMS LLC. ESCON IS A REGISTERED TRADEMARK OF IBM CORPORATION. ST IS A REGISTERED TRADEMARK OF LUCENT TECHNOLOGIES. ALL OTHER TRADEMARKS ARE THE PROPERTIES OF THEIR RESPECTIVE OWNERS. CORNING CABLE SYSTEMS IS ISO 9001 CERTIFIED. © 2001 CORNING CABLE SYSTEMS. ALL RIGHTS RESERVED. PRINTED IN USA. LAN-133 / MARCH 2001 / 5M



**CORNING**  
Discovering Beyond Imagination